

Electronic Acknowledgement Receipt

| | |
|---|---|
| EFS ID: | 10219761 |
| Application Number: | 10788426 |
| International Application Number: | |
| Confirmation Number: | 4965 |
| Title of Invention: | NOVEL BICYCLIC UREA DERIVATIVES USEFUL IN THE TREATMENT OF CANCER AND OTHER DISORDERS |
| First Named Inventor/Applicant Name: | Jacques Dumas |
| Customer Number: | 23599 |
| Filer: | Richard J. Traverso/Ashley Weber |
| Filer Authorized By: | Richard J. Traverso |
| Attorney Docket Number: | BAYER-0044 |
| Receipt Date: | 02-JUN-2011 |
| Filing Date: | 01-MAR-2004 |
| Time Stamp: | 16:56:54 |
| Application Type: | Utility under 35 USC 111(a) |

Payment information:

| | |
|------------------------|----|
| Submitted with Payment | no |
|------------------------|----|

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/Message Digest | Multi Part/.zip | Pages (if appl.) |
|-----------------|-----------------------|------------------------------------|---|-----------------|------------------|
| 1 | Non Patent Literature | P441-EnglishAbstractJP01259360.pdf | 81686 fcb4a81729dd940d56872e28f6eeb496482 3abdf | no | 2 |

Warnings:

Information:

| | | | | | |
|---------------------|-----------------------|--|--------|----|---|
| 2 | Non Patent Literature | P442- EnglishAbstractJP01102461.pdf a5f6221c1d4de19c5af5917a2981522769f1 7284 | 55970 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 3 | Non Patent Literature | P443- EnglishAbstractJP06120039.pdf 2ff780d772d89657568b3c4600406dd34d9 fcf89 | 54539 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 4 | Non Patent Literature | P444- EnglishAbstractJP05-180862. pdf a1fe1807c3d0d6cc2d074adcb261a724262 c6735 | 48975 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 5 | Non Patent Literature | P445- EnglishAbstractJP05163170.pdf 7333eeae1daa38d76551d97419b9425745 24aa1e | 46727 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 6 | Non Patent Literature | P446- EnglishAbstractJP05077375.pdf 3e1ff32b7d587b52e18d0944cc2cb14c727 1262a | 54939 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 7 | Non Patent Literature | P447- EnglishAbstractJP05076072.pdf df30609b4ee0aa816f86150f9578b534dceb 853f | 85960 | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| 8 | Non Patent Literature | P448- EnglishAbstractJP50149668Aan d5629871b.pdf 191957432e39ef6a09917a76b222fe63bb5 3c141 | 189359 | no | 3 |
| Warnings: | | | | | |
| Information: | | | | | |
| 9 | Non Patent Literature | P449-EngAbstr-JP53-086033. pdf 03125bb6e078c7eb1c62116a741b89ec7e e6527 | 33333 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 10 | Non Patent Literature | P450-EngAbstr-JP54-032468. pdf f3e6098d48ccf9b7ed19297ee24354a22981 7b9b | 34150 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |

| | | | | | |
|-------------------------------------|-----------------------|--------------------------------|---|---------|----|
| 11 | Non Patent Literature | P452-EngAbstr-JP-64-009455.pdf | 66460 d26992f86d60b161fb3d9d1caca27369748 37308 | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 12 | Non Patent Literature | P453-EngAbstr-JP-02-023337.pdf | 84261 d3583673f753a1f458773388c5df1cfdb4a9 2ee | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| 13 | Non Patent Literature | P454-EngAbstr-EP-0379915.pdf | 162938 aa3c71c7401f634bc66f8410711969bc442c c0ea | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| 14 | Non Patent Literature | P455-EngAbstr-DD-253997.pdf | 65822 4bae98e74a966847f7e984b1fcd8f057d53 eadf | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| 15 | Non Patent Literature | P456-EngAbstr-DE-511468.pdf | 193457 6974e36799b546bc2bb8e40f4f6899cc7eb 2b2df | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| 16 | Non Patent Literature | P-457c pending 12619913.pdf | 3133915 b6bd1882ebf6b55cde8bbabe9b8b747e1e 7bcb17 | no | 82 |
| Warnings: | | | | | |
| Information: | | | | | |
| 17 | Non Patent Literature | T-P3a_Arzneimitteltherapie.pdf | 588577 1338dcf6b2ea69f5e0a14be1c175a0ced912 5113 | no | 7 |
| Warnings: | | | | | |
| Information: | | | | | |
| Total Files Size (in bytes): | | | | 4981068 | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.